TOP SECRET

)5X	17 O P S E C R E T 210005Z CITE 1967 SEP 21 00 27 Z
	A POINTY
	CORONA UU16314/
	SUBJ: KH-4B TITLING INSTRUCTIONS
	 A. PRELIMINARY SPECIFICATIONS FOR TITLING KH-4B MAIN CAMERA FILM. 1. TITLE THE ORIGINAL NEGATIVE ON THE BASE SIDE.
	2. TITLING WILL BE MADE CROSS FRAME.
	(A) USE TEN POINT TYPE.
	(B) USE ONE-EIGHTH INCH COUNTER.
	(C) FILM TRAVELS THROUGH TITLER FROM LEFT TO RIGHT. (D) FILM IS WOUND ON TAKE-UP SPOOL EMULSION OUT.
	(E) USE INTERWEARING PAPER TO PREVENT TITLE TRANSFER.
	3. TITLES ARE PLACED IN THE WIDE AREA BETWEEN END OF FRAME LINE
	AND THE HORIZON BLOCK. ARROWS USED IN THE TITLE MUST POINT TOWARDS
	TAIL END OF PART. 4. THE FIRST TITLE ON EACH PART MAY, OR MAY NOT, BE PLACED Q.
	THE HEAD IDENT DEPENDING ON WHETHER OR NOT THE FIRST FRAME HAS
	ASSOCIATED HORIZON BLOCKS.
	5. TITLE SHOULD INCLUDE THE FOLLOWING INFORMATION:
÷.	PASS NUMBER D001 FRAME NUMBER 001
1.4	TYPE OF COVERAGE S OR M
	Z DATE OF PHOTOGRAPHY 27 SEP 67
	MISSION NUMBER 1101-1
110	CAMERA FWD OR AFT CLASSIFICATION TOP SECRET RUFF
	CAMPIE TITIES!
1.	REGULAR PASSES DØ01 001 S 27 SEP 67 1101-1 FWD TOP SECRET RUFF
٠.	&CORONA NOFORN DUPES TOP SECRET RUFF
	COCONA NOTONN DOLES
	THE POPUL TYPE FOR
	AFIXED TITLE INFORMATION MAY BE EIGHT POINT TYPE FOR CORONA NOFORN AND RUFF NOFORN PASSES TO PROVIDE SPACE
	FOR THE ADDITIONAL LETTERS.
	P PREI IMINARY SPECIFICATIONS FOR TITLING THE DISIC, INDEX PHENO.
	1. TITLE THE ORIGINAL NEGATIVE ON THE BASE SIDE.
	2. USE TEN POINT TYPE. 3. USE ONE-EIGHTH INCH COUNTER.
	A FILM TRAVELS THROUGH TITLER FROM LEFT TO RIGHT.
	5 TITLE THE FIRST FRAME OF EACH PASS 001. THE FRAME NUMBER
	WILL BE ADVANCED SEQUENTIALLY FOR EACH FRAME WILHIN A PADD.
	6. TITLE SHOULD BE SINGLE LINE AND CONSIST OF THE FOLLOWING. (A) REVOLUTION NUMBER. (THERE WILL NOT BE A D NOR AN A
	NODE DESIGNATION).
	(B) FRAME NUMBER.
	(C) MISSION NUMBER.
	(D) Z DATE OF ACTUAL PHOTOGRAPHY. (E) SECURITY CLASSIFICATION.
	SAMPLES:
	REGULAR REV 001 001 1101-1 27 SEP 67
. =	TOP SECRET RUFF
25X	.1
	CORONA NOFORN DUPES &REV ØØ1 ØØ1 1101-1 27 SEP 67 TOP SECRET CORONA NOFORN Excluded from automatical and automatical automatical automatical automatical automatical automatical automatical automatical automatical automat
	## ANOTE: NOFORN PASSES MAY BE TITLED WITH EIGHT POINT
	CITY A D T TO TO THE TENT OF T

Approved For Release 2006/01/31 : CIA-RDP78B03817A000100190012-1

TYPE SIZE IF TEN POINT PRESENTS A SPACE PROBLEM.

PRELIMINARY SPECIFICATIONS FOR TITLING THE DISIC, STELLAR FILM.

1. DO NOT TITLE THE ORIGINAL NEGATIVE.

2. THE ORIGINAL NEGATIVE IS REPRODUCED ON 70MM FILM PRODUCING A MASTER DUPLICATE POSITIVE. A DUPLICATE NEGATIVE IS THEN MADE, USING 70MM FILM, AND TITLED TO FACILITATE SUBSEQUENT REPRODUCTIONS.

3. TITLING SHOULD BE PLACED AS FOLLOWS:

(A) DUPLICATE NEGATIVE - BASE SIDE.
(B) DUPLICATE POSITIVE - EMULSION SIDE.

4. FILM TRAVELS THROUGH THE TITLER FROM LEFT TO RIGHT.

5. THERE ARE TWO SIMULTANEOUS STELLAR EXPOSURES, ONE EACH FROM THE STARBOARD (RIGHT-LOOKING) AND PORT (LEFT-LOOKING) CAMERA, RECORDED ON ONE ROLL OF 35MM FILM. THE DISTANCE BETWEEN FORMAT CENTERS OF CORRESPONDING EXPOSURES IS 16.5 INCHES (TEN FRAMES BETWEEN) AND THE NORMAL FILM ADVANCE IS TWO FRAMES AFTER EACH EXPOSURE. THE LAST FIVE PORT FRAMES OF A PASS WILL BE ALTERNATELY MERGED WITH THE FIRST SIX STARBOARD FRAMES OF THE FOLLOWING PASS.

6. THE PORT AND STARBOARD FRAMES ARE TITLED SEQUENTIALLY WITH EACH SIDE STARTING AT 0001 AND CONTINUING THROUGH THE END OF THE

MISSION.

7. TITLE WILL CONSIST OF A PORT (P) OR STARBOARD (S) CAMERA

DESIGNATOR AND A FOUR DIGIT FRAME NUMBER.

- 8. THE APPROPRIATE SECURITY CLASSIFICATION MUST APPEAR ON THE LEADERS AND TRAILERS. THE (HEAD) LEADER WILL ALSO CONTAIN A LISTING OF STELLAR CAMERA OPERATIONS BY PASS AND THE INCLUSIVE FRAME NUMBERS.
 - 9. TITLE SAMPLE AND TITLING SEQUENCE ARE AS FOLLOWS: TITLE SAMPLE:

P0005 OR S0005

P - PORT CAMERA DESIGNATOR

S - STARBOARD CAMERA DESIGNATOR

4 DIGITS - FRAME NUMBER

10. ADDITIONAL TITLING AIDS:

- (A) THE SERIAL NUMBER BLOCK OF THE PORT CAMERA CONTAINS A LETTER P WITH THE SERIAL NUMBER TO AID IN IDENTIFYING PORT FRAMES.
- (B) THE FIRST SIX STELLAR FRAMES RECORDED ON THE MATERIAL ARE FROM THE STARBOARD CAMERA WITH A FRAME LENGTH BLANK SPACE ALTERNATED BETWEEN THEM. THIS CONDITION IS THE RESULT OF THE DISTANCE BETWEEN EXPOSING STATIONS AND THE NORMAL FILM ADVANCE PER CYCLE. A SIMILAR CONDITION EXISTS WITH THE LAST SIX PORT FRAMES OF THE MISSION PROVIDED THE LAST EXPOSURE FROM EACH CAMERA REPRESENTS A CORRESPONDING PAIR.
- (C) THERE MAY BE SEVERAL CONSECUTIVE BLANK FRAMES FROM ONE OR THE OTHER STELLAR CAMERAS DURING THE MISSION. THIS IS DUE TO THE ACTIVATING OF THE CAPPING SHUTTER BY THE AUTOMATIC SOLAR SENSORS. THESE WILL BE TITLED WITH THE APPROPRIATE FRAME NUMBER AS THOUGH A REGULAR FRAME OCCURRED.

TOPSECRET

S/: NOTE: AMPERSAND DENOTES ASTERICK

END OF MESSAGE